## 1500 Twin Units Switches and Indicators 16 A 25 Vac



- Twin unit rocker switch
- Choice of switching circuits including 3 position
- Push-on, solder and PCB terminals
- Choice of bezel styles
- Choice of panel cut outs

Matching indicator

- Single pole
- Splashproof option
- Cut out size ' A ' style $27.2 \times 22.3$


16(4)A 250Vac T125
UL CSA 16A 250Vac
UL CSA (2 posn) 250Vac 1hp, 125Vac 1/2hp, (3 posn) 250 Vac 1/2hp, 125Vac 1/4hp
UL $85^{\circ} \mathrm{C}$, file E45221, CSA file LR10990
Inrush 36A to EN61058-1
For versions with High Inrush or for 50,000 operations, see page 20.

## RoHS compliant

3 mm contact gap except where marked $\mu$.
Technical data on pages $4 \& 5$ (switches), 6 (indicators).

C 1500 A / C 1510 A L---
$\overline{\text { TERMINAL }} \overline{\text { FUNCTION }} \overline{\text { ROCKER }} \overline{\text { TERMINAL }} \overline{\text { FUNCTION }} \overline{\text { ROCKER }} \overline{\text { BODY }} \overline{\text { PRINT, COLOUR, ETC }}$



1500 W and B splashproof options
Feather edge seals and a close fitting collar protect current carrying parts from moisture.
B option has Hytrel collar/seals for enhanced protection.

(4) C1500A/C1500AL


C1520A/C1510AL

## BODY

A Panel cut-outs


B


L


0




[^0]$\square$

## DIMENSIONS (mm)



## Panel thickness

| $\mathbf{A}, \mathbf{Q}$ | 0.75 to 3.3 mm |
| :--- | :--- |
| $\mathbf{L , B}, \mathbf{T}$ | 0.75 to 2.5 mm |
| $\mathbf{R}$ | 0.75 to 3.0 mm |

$\mathbf{L}, \mathbf{B}, \mathbf{T} \quad 0.75$ to 2.5 mm
0.75 to 3.0 mm

For twin units the first set of order format details refer to the left hand unit, when looking at the front of the assembly. (This has terminal numbers $1,2 \& 3$ )

## Examples of printing



## Twin units

Two single switches or a switch and an indicator light can be assembled side by side in one double pole body.

Call sales for terminal spacing details
assembled side by side in one double pole body.



[^0]:    Cut-outs must be punched in the direction of insertion

